

© EPSON / EPO

- PN - JP11325948 A 19991126
 PD - 1999-11-26
 PR - JP19980138038 19980520
 OPD - 1998-05-20
 TI - ON-VEHICLE NAVIGATION SYSTEM
 AB - PROBLEM TO BE SOLVED: To write or call a series of set items into or from a dedicated memory area through simple operation by providing a memory driver for writing/reading set items onto/from a portable external memory medium. SOLUTION: A memory driver (PC card driver) for writing/reading items set for a program on an ~~operating system~~ OS onto/from a portable external memory medium, e.g. a personal computer PC, is provided. Consequently, set items required for implementing a navigation function can be written in/read out onto/from a PC card. When items set by a user are written onto a PC card, navigation function can be enjoyed according to the items thus set by simply mounting the PC card onto the PC card driver. When a file name for specifying the memory area of the PC card is set, single PC card can be shared among a plurality of persons.
- IN - ISOYAMA YOSHIICHI
 PA - SUMITOMO ELECTRIC INDUSTRIES
 IC - G01C21/00; G08G1/0969

© VNA / GERMENT

- TI - Navigation apparatus for vehicle - has memory drive unit which reads information contents of PC card that is inserted in apparatus main body and stores setting item as predetermined program in OS
- PR - JP19980138038 19980520
 PN - JP11325948 A 19991126 DW200007 G01C21/00 005pp
 PA - (SUME) SUMITOMO ELECTRIC IND CO
 IC - G01C21/00 ; G08G1/0969
 AB - JP11325948 NOVELTY - The navigation apparatus includes an apparatus main body (1) in which a personal computer PC card (2) is inserted to store a setting item as a predetermined program on an ~~operating system~~ OS. A memory drive unit reads the predetermined program from the inserted PC card. A man-machine interface establishes the setting item required for calculation of an optimum route on a displayed map.
- USE - For vehicle.
 - ADVANTAGE - Enables recording series of setting items in memory area of PC card through simple operation. Simplifies modification of setting items when apparatus is used by other person.
- DESCRIPTION OF DRAWING(S) - The figure shows the conceptual diagram of the hardware component of a navigation apparatus. (1) Apparatus main body; (2) PC card.
- (Dwg.2/4)
- OPD - 1998-05-20
 AN - 2000-078029 [07]

© PAU / EPO

- PN - JP11325948 A 19991126
 PD - 1999-11-26
 AP - JP19980138038 19980520
 IN - ISOYAMA YOSHIICHI
 PA - SUMITOMO ELECTRIC IND LTD
 TI - ON-VEHICLE NAVIGATION SYSTEM

- AB
- PROBLEM TO BE SOLVED: To write or call a series of set items into or from a dedicated memory area through simple operation by providing a memory driver for writing/reading set items onto/from a portable external memory medium.
 - SOLUTION: A memory driver (PC card driver) for writing/reading items set for a program on an ~~operating system~~ OS onto/from a portable external memory medium, e.g. a personal computer PC, is provided. Consequently, set items required for implementing a navigation function can be written in/read out onto/from a PC card. When items set by a user are written onto a PC card, navigation function can be enjoyed according to the items thus set by simply mounting the PC card onto the PC card driver. When a file name for specifying the memory area of the PC card is set, single PC card can be shared among a plurality of persons.
- I
- G01C21/00 ;G08G1/0969